

Adjustable system for positioning of a recording medium during X-ray exposures

Publication number: EP1230896 (A2)

Publication date: 2002-08-14

Inventor(s): HERZOG RAINER [DE]; STEER SEBASTIAN DR [DE]

Applicant(s): HERZOG RAINER [DE]; STEER SEBASTIAN DR [DE]

Classification:

- International: A61B6/14; A61B6/14; (IPC1-7): A61B6/14

- European: A61B6/14

Application number: EP20020001672 20020124

Priority number(s): DE20012000641U 20010127; DE20011013092 20010317

Also published as:

EP1230896 (A3)

DE20100641 (U1)

DE10113092 (A1)

Cited documents:

US1706117 (A)

FR1353597 (A)

US2245395 (A)

US1657230 (A)

EP0379611 (A1)

Abstract of EP 1230896 (A2)

The system includes a single universal mechanical device for covering all possible positioning variations for an x-ray sensitive recording medium (3). The recording medium may be a film, sensor or film layer, and is positioned by rotation (5) and/or translation (7).

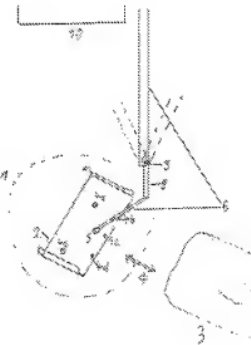


Figure 1

Data supplied from the esp@cenet database — Worldwide